Serial No.: 09824,902

Attorney Docket No.: 10003780-I

Amendments to the Claims:

This listing of daims will replace all prior listings of the daims in the application:

Listing of Claims:

1. (Currently Amended) A method for ascertaining resource requirements of a print job sent to a printer via a print driver, the method including the steps of:

creating a document of the print job with the print driver and reading the print job into memory directly from the print driver;

sampling a task requiring a consumable resource to provide a sample by overlaying a sample window over a portion of the document and providing low resolution level analysis data with respect to resource requirements of the task;

analyzing the sample <u>window and low resolution level analysis</u> of the task with respect to resource requirements thereof and providing task sample requirement data in response thereto; and

ascertaining the resource requirements of the task based on the task sample requirement data.

- 2. (Original) The invention of Claim 1 wherein the task includes printing an image on a document.
- 3. (Currently Amended) The invention of Claim 2 wherein the <u>memory of the</u> step of sampling includes the step of reading a file containing the document into a <u>is</u> a <u>computer readable</u> buffer.
- 4. (Original) The invention of Claim 3 wherein the step of sampling includes the step of formatting the file in the buffer in print format.
- 5. (Currently Amended) The invention of Claim 4 wherein the step of sampling includes the step of overlaying a sample window over the print formatted file in the buffer, the window having an area of 1/x times smaller than the area of the document.

- 6. (Currently Amended) The invention of Claim 5 wherein the step of analyzing includes the step of performing a Raster Image Processing analysis within the sample window to determine window coverage.
- 7. (Currently Amended) The invention of Claim 6 wherein the step of ascertaining the resource requirements of the task includes the step of multiplying the window coverage by x a factor related to a size of the smaller area to determine the page coverage of the document.
- 8. (Original) The invention of Claim 7 wherein the step of ascertaining the resource requirements of the task includes the step of multiplying the page coverage by a number of pages in the task to determine job requirements.
- 9. (Original) The invention of Claim 8 including the step of comparing the resource requirements of the task to data relating to an availability of the resources.
- 10. (Original) The invention of Claim 9 further including the step of executing the task if sufficient resources are available.
- 11. (Original) The invention of Claim 10 further including the step of providing a message if sufficient resources are not available.
- 12. (Original) The invention of Claim 11 further including the step of securing additional resources if sufficient resources are not available.
- 13. (Currently Amended) A method for ascertaining resource requirements of a print job sent to a printer via a print driver, the method including the steps of:

creating a document of the print job with the print driver and reading the print job into memory directly from the print driver;

sampling a task requiring a consumable resource to provide by overlaying a sample window over a portion of the document and providing low resolution level analysis data with respect to resource requirements of the task; and

comparing the <u>sample window and the</u> low level analysis data to data relating to an availability of the resource and providing an output with response thereto.

- 14. (Original) The invention of Claim 13 wherein the low resolution level analysis is performed at fifty dots per square inch.
- 15. (Original) The invention of Claim 13 further including the step of providing actual data relating to an amount of resources required by the task.
- 16. (Original) The invention of Claim 15 further including the step of comparing the actual data to the low level analysis data and generating correction data in response thereto.
- 17. (Original) The invention of Claim 16 further including the step of adjusting the task sampling step in response to the correction data.
- 18. (Original) The invention of Claim 17 wherein the task includes printing an image on a document.
- 19. (Original) The invention of Claim 18 wherein the task includes printing plural images on plural documents.
 - 20. (Original) The invention of Claim 19 wherein the images include text.
- 21. (Original) The invention of Claim 13 wherein the step of sampling includes the step of performing a Raster Image Processing analysis.
- 22. (Original) The invention of Claim 13 wherein the step of sampling includes the step of executing the task if sufficient resources are available.
- 23. (Original) The invention of Claim 22 further including the step of providing a message if sufficient resources are not available.

- 24. (Original) The invention of Claim 22 further including the step of securing additional resources if sufficient resources are not available.
- 25. (Currently Amended) A method for ascertaining resource requirements of a print job sent to a printer via a print driver, the method including the steps of:

creating a document of the print job with the print driver and reading the print job into memory directly from the print driver;

overlaying a window over a document print job in a computer readable medium to provide a sample;

providing low level resolution analysis data with respect to consumable resource requirements of the sample; and

ascertaining the resource requirements of the document based on the sample.

26. (Currently Amended) A program <u>stored on a computer readable medium</u> for ascertaining resource requirements <u>of a print job received by a print driver stored on a computer readable medium</u> including:

code for creating a document of the print job with the print driver and reading the print job into memory directly from the print driver:

code for sampling a task requiring a consumable resource to provide a sample by overlaying a sample window over a portion of the document and providing low resolution level analysis data with respect to resource requirements of the task;

code for analyzing the sample <u>window and low resolution level analysis</u> of the task with respect to resource requirements thereof and providing task sample requirement data in response thereto; and

code for ascertaining the resource requirements of the task based on the task sample requirement data.

- 27. (Original) The invention of Claim 26 wherein the task includes printing an image on a document.
- 28. (Original) The invention of Claim 27 wherein the code for sampling includes code for reading a file containing the document into a buffer.

- 29. (Currently Amended) The invention of Claim 27 wherein the memory of the code for sampling includes code for formatting the file in the is a computer readable buffer in print format.
- 30. (Currently Amended) The invention of Claim 29 wherein the code for sampling includes code for overlaying a sample window over the print formatted file in the buffer, the window having an area of 1/x times smaller than the area of the document.
- 31. (Original) The invention of Claim 30 wherein the code for analyzing includes code for performing a Raster Image Processing analysis within the sample window to determine window coverage.
- 32. (Currently Amended) The invention of Claim 31 wherein the code for ascertaining the resource requirements of the task includes code for multiplying the window coverage by x <u>a factor related to a size of the smaller area</u> to determine the page coverage of the document.
- 33. (Original) The invention of Claim 32 wherein the code for ascertaining the resource requirements of the task includes code for multiplying the page coverage by a number of pages in the task to determine job requirements.
- 34. (Currently Amended) A program stored on a computer readable medium for ascertaining resource requirements of a print job sent to a printer via a print driver stored on a computer readable medium including:

code for creating a document of the print job with the print driver and reading the print job into memory directly from the print driver;

code for sampling a task requiring a consumable resource to provide by overlaying a sample window over a portion of the document and providing low resolution level analysis data with respect to resource requirements of the task; and

code for comparing the <u>sample window and the</u> low level analysis data to data relating to an availability of the resource and providing an output with response thereto.

- 35. (Original) The invention of Claim 34 further including code for providing actual data relating to an amount of resources required by the task.
- 36. (Original) The invention of Claim 35 further including code for comparing the actual data to the low level analysis data and generating correction data in response thereto.
- 37. (Original) The invention of Claim 36 further including code for adjusting the code for sampling a task in response to the correction data.
- 38. (Currently Amended) A program for ascertaining resource requirements stored on a computer readable medium including:

code for creating a document of the print job with the print driver and reading the print job into memory directly from the print driver;

code for overlaying a window over a <u>portion of the</u> document print job in a computer readable medium to provide a sample;

code for providing low level resolution analysis data with respect to consumable resource requirements of the sample; and

code for ascertaining the resource requirements of the document based on the sample.